
In the Claims:

Please amend Claims 28, 30-35, 38, 40-44, and 46 as follows:

Claims 1-27 (canceled)

Claim 28 (currently amended): A method comprising:

receiving one or more identifiers;

~~one of a parsing and generating an internet~~ a search engine request to search ~~internet~~ web page content from the one or more identifiers;

performing ~~an internet~~ a web page content search in accordance with said ~~internet~~ search engine request;

retrieving at least one search result from said ~~internet~~ web page content search;

at least one of a parsing and generating at least one domain name from the one or more identifiers at any time after said receiving the one or more identifiers; and,

determining whether said at least one domain name is available for registration either one of a before, during, and after presenting said at least one search result from said ~~internet~~ web page content search.

Claim 29 (previously presented): The method, as set forth in claim 28, wherein said at least one domain name is one of a valid domain name and fictitious domain name.

Claim 30 (currently amended): The method, as set forth in claim 28, further including providing a domain name registration form for all domain names that are determined available for registration and providing registrant information for all domain names that are determined not available for registration.

Claim 31 (currently amended): The method, as set forth in claim 30, further including determining which domain name registration provider of a plurality of domain name registration providers will provide said domain name registration form.

Claim 32 (currently amended): The method, as set forth in claim 31, wherein said determining which

domain name registration provider of a plurality of domain name registration providers will provide said domain name registration form includes retrieving said domain name registration provider from at least one of a template and user modifiable configuration settings.

Claim 33 (currently amended): The method, as set forth in claim 28 32, ~~further including accessing said template from~~ wherein the one or more identifiers are received from an autosearch.

Claim 34 (currently amended): The method, as set forth in claim 28, further including generating at least one hyperlink having a uniform resource identifier (URI) from said at least one domain name and presenting said at least one hyperlink with said at least one search result from said ~~internet~~ web page content search.

Claim 35 (currently amended): The method, as set forth in claim 34, wherein each said hyperlink is capable of accessing additional information relating to at least one of an URI and domain name wherein said additional information is selected from a group including WHOIS information, <META> tag information, geographical location information, page source information, domain name after market status information, sitemap information when said URI does not correspond to said sitemap information, and homepage information when said URI does not correspond to said homepage information.

Claim 36 (previously presented): The method, as set forth in claim 28, further including inputting the one or more identifiers from a user interface element.

Claim 37 (previously presented): The method, as set forth in claim 36, wherein said inputting the one or more identifiers from a user interface element includes inputting the one or more identifiers into one of a browser location field, text box, command line, and speech to text interface.

Claim 38 (currently amended): A method comprising:

receiving one or more identifiers;

at least one of a parsing and generating at least one domain name from the one or more

identifiers;

performing a domain name availability request having said at least one domain name;

retrieving at least one result from said domain name availability request;

generating a ~~internet~~ search engine request to search ~~internet~~ web page content at any time after said receiving the one or more identifiers, said ~~internet~~ search engine request including the one or more identifiers; and,

~~determining whether to perform an internet~~ performing a web page content search in accordance with said ~~internet~~ search engine request either one of a before, during, and after presenting said at least one retrieved result from said domain name availability request.

Claim 39 (previously presented): The method, as set forth in claim 38, wherein said at least one domain name is one of a valid domain name and fictitious domain name.

Claim 40 (currently amended): The method, as set forth in claim 38, further including providing a domain name registration form for all domain names that are determined available for registration and providing registrant information for all domain names that are determined not available for registration.

Claim 41 (currently amended): The method, as set forth in claim 40, further including determining which domain name registration provider of a plurality of domain name registration providers will provide said domain name registration form.

Claim 42 (currently amended): The method, as set forth in claim 38, further including retrieving at least one search result from said ~~internet~~ web page content search, generating at least one hyperlink having a uniform resource identifier (URI) corresponding to each said search result from said ~~internet~~ web page content search, and presenting said at least one hyperlink with said at least one result from said domain name availability request.

Claim 43 (currently amended): The method, as set forth in claim 42, wherein each said hyperlink is capable of accessing additional information relating to at least one of an URI and domain name

wherein said additional information is selected from a group including WHOIS information, <META> tag information, geographical location information, page source information, domain name after market status information, sitemap information when said URI does not correspond to said sitemap information, and homepage information when said URI does not correspond to said homepage information.

Claim 44 (currently amended): A method for presenting enhanced search results from a request to search ~~internet~~ web page content comprising:

retrieving at least one search result from said request to search said ~~internet~~ web page content wherein each said search result includes an uniform resource identifier (URI) having a domain name corresponding to said ~~internet~~ web page content;

generating at least one hyperlink corresponding to each said URI having said domain name, each said hyperlink capable of accessing additional information relating to at least one of an URI and domain name wherein said additional information is selected from a group including WHOIS information, <META> tag information, geographical location information, page source information, domain name after market status information, sitemap information when said URI does not correspond to said sitemap information, and homepage information when said URI does not correspond to said homepage information;

generating said enhanced search results by combining each said search result having said URI with each said hyperlink corresponding to each said URI; and,

presenting said enhanced search results.

Claim 45 (previously presented): The method, as set forth in claim 44, wherein said domain name is one of a valid domain name and fictitious domain name.

Claim 46 (currently amended): The method, as set forth in claim 44, further including inputting one or more identifiers from a user interface element, wherein the one or more identifiers are used as part of said request to search ~~internet~~ web page content

Claim 47 (previously presented): The method, as set forth in claim 46, wherein said inputting the one

or more identifiers from said user interface element includes inputting the one or more identifiers into one of a browser location field, text box, command line, and speech to text interface.